	_			7				Page 1 of 1	
	F	OPM P			ATTY, DOCKET NO. 1875.0230001 APPLICATION NO. For the Assignment 150, 83				
FORM PTO-1449					FIRST NAMED INVENTOR Liming Tsau				
INFOR	MATION	DISC	OSURE STA	TEMENT	FILING DATE		ART UNIT		
January 5, 2004 2823 U.S. PATENT DOCUMENTS									
EXAMINER DOCUMENT									
INITIAL	ļ	NUM	BER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE	
KN.	AA1		1,021	06/2000	Gambino et al.	25-		1 /15 /98	
K.N.	AB1		7,162	10/2001	Jang et al.	438	706	9/27/99	
K.A.	AC1	6,22	5,207	05/2001	Parikh	438	622	10/1/98	
K.N.	AD1	5,16	2,258	11/10/92	Lemnios et al.	437	184	3/20/90	
K.N.	AE1	5,79	2,704	8/11/98	Jun et al.	438	624	1/4/96	
K.N.	AF1	5,97	2,192	10/26/991	Dubin et al.	205	101	7/23/97	
K.N.	AG1	5,99	0,015	11/23/99	Lin et al.	438	706	3/12/98	
K.N.	AH1	6,04	8,762	04/11/00	Hsia et al.	438	238	4/6/98	
	Al1								
	AJ1								
	AK1	ļ							
		-		FOREIGN	PATENT DOCUMENT	S			
EXAMINER DOCUMENT									
INITIAL	_	NUM	BER	DATE	COUNTRY	CLASS	SUB-CLASS_	TRANSLATION	
K.N.	AL1	wo	00/46844	08/2000	PCT	H01L	21/02	No (63)	
KN.	AM1	EP 1	073 101 A1	01/2001	Europe	H01L	21/02	No Yes	
	AN1	-						No Yes	
	AO1	ļ _						No Yes	
	AP1							No	
			OTHER (In	ncluding Auth	nor, Title, Date, Pertine	ent Pages, et	tc.)		
K.N.	AR	1	European Search Report for Appln No. EP 02 52 0004, September 26, 2003 (date of completion of search) 3 pages						
K.N.	AS	1	Smith, "Application-Specific Integrated Circuits," 8 th Edition, May, 2000, Chapter 4, Programmable ASICS, 4.1 The Antifuse, pages 170-174.						
KN.	AT	1	Institute of Microelectriconics, "Deep Submicron - Advanced RFIC Integration," <i>IME</i> Strategic Focuses, http://www.ime.org.sq/deep/deep rfic.htm , 6/27/2002, pages 1-3.						
EXAMINER: Initial if reference considered, whether or flot citation is in conformance with MPEP 609. Draw line through citation if not in conformance									
and not considered. Industry reference considered, whether or not clausers is in combination with which the time undustry clausers in combination with which will not include converted the considered.									